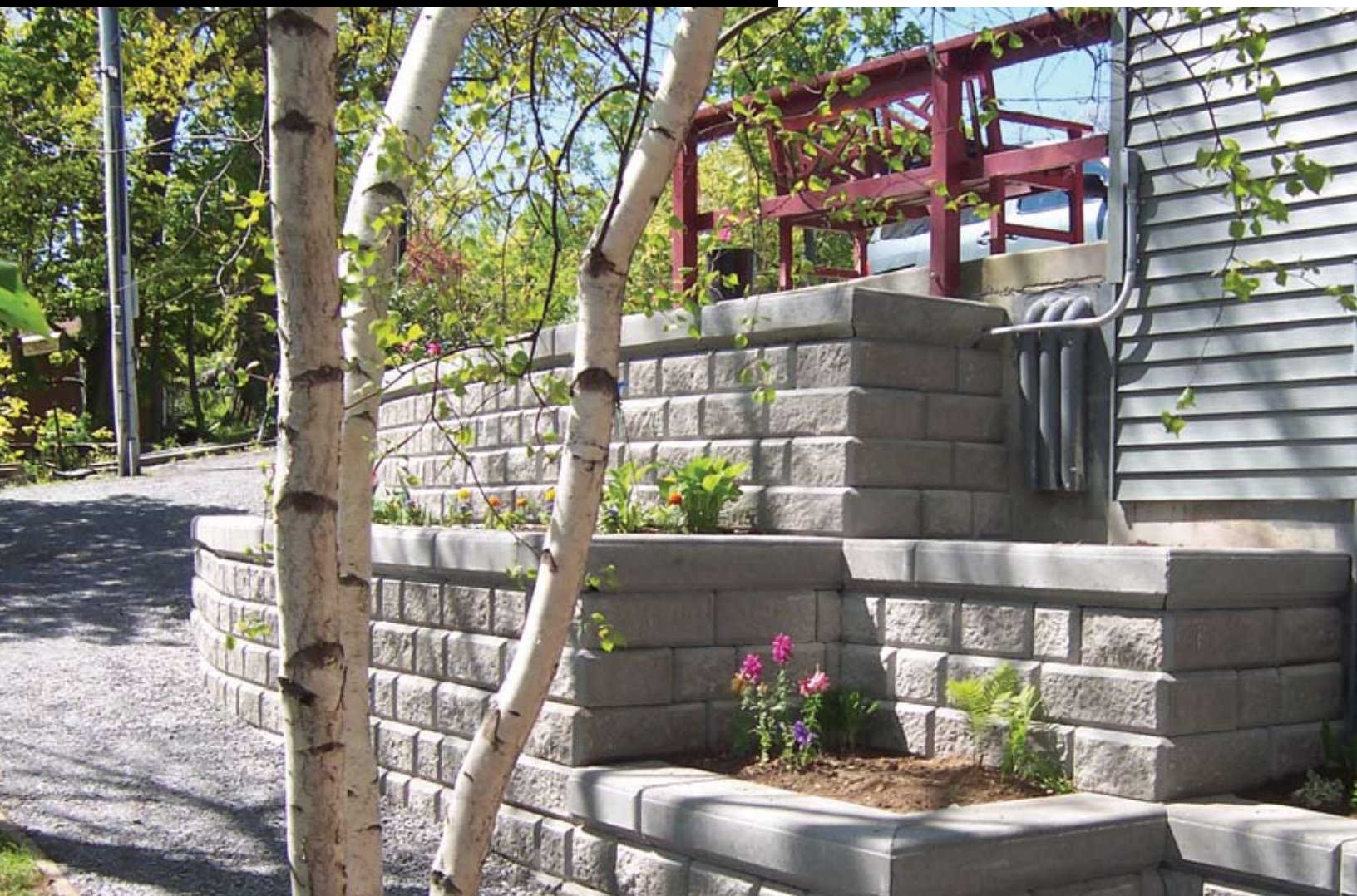


the solid choice.

SonomaStone[®]



SienaStone[®] SonomaStone[®] DuraHold[®] Pisa2[®] RomanPisa[®] PisaStone[®] StackStone[®] RomanStack[®]

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RisiStone[®]
retaining wall systems

SonomaStone®

This revolutionary new machine-placed system is the ultimate combination of design, aesthetics, economics, and efficiency. The standard SonomaStone unit is a large, machine-placed block, with the look of multiple split faces. This provides the stability and installation efficiency of a machine-placed unit, while maintaining a subtle, less industrial aesthetic. The multi-faced look of the standard units allows tapered half units to be seamlessly incorporated into the wall, allowing designers to achieve tight curves and flowing alignments.

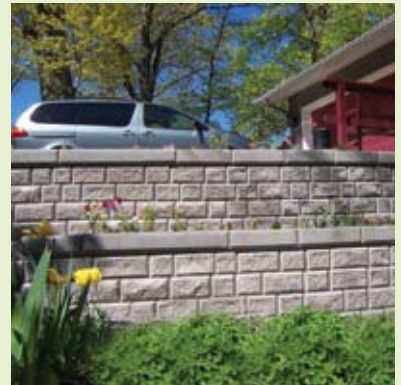
The SonomaStone system includes a standard 375 unit, a deeper 750 unit, a tapered unit, a 90° corner unit, a standard and a tapered coping unit.






Risi Stone Systems Overview

RisiStone retaining walls are constructed by stacking the units. No mortar or mechanical fasteners are required. All systems use a patented shear connection that makes the units self-aligning and self-battering. This creates a strong uniform interlock throughout the wall and connection with reinforcement.

RisiStone retaining walls do not require reinforced concrete footings. They are designed to rest on a flexible, compacted gravel base.

All units are solid, manufactured from high strength concrete.



Batter		Structure		
				
Setback	Vertical	Single	Multi	Reinforced

Appearance	Structure	Maximum Height m (ft)	Dimensions of Standard Unit mm (in)	Weight of Standard Unit kg (lb)	Minimum Radius m (ft)	Coping Unit Application	Stacking Alignment	Placement
Split Face	Single Depth Multi Depth Reinforced	1.3 (4.2) 2.6 (8.4) 8.0+ (26+)	185 x 1200 x 375 (7.25 x 48 x 14.75)	175 (385)	4.25 (14)	Use Adhesive	Setback 1:8 or Vertical	By Machine

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